



# Safescan 310-W

**Handheld Barcode Scanner**  
Click. Scan. Done.



**Simplify your checkout process! The Safescan 310-W easily scans all your barcodes with speed and precision. No matter if they are printed, stickered, or digital. An intelligent scanner that - thanks to its energy-saving auto sensing mode - automatically turns on when you need it and off when you don't. Now that's efficient!**



Accurate barcode and QR code scanning



Hands-free scanning with optional stand



Automatically turns on and off with the auto-sensing mode



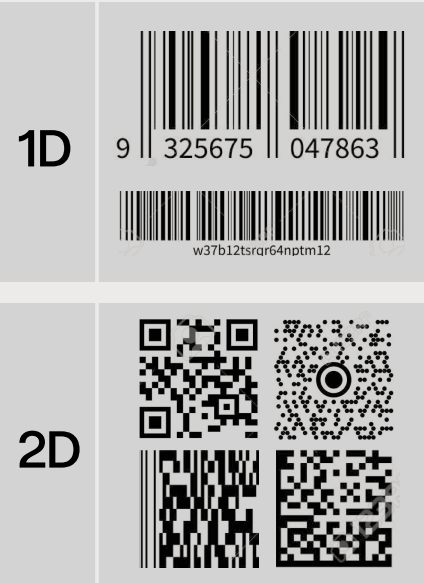
Ergonomic and compact design



Plug & play with USB-A

- Handheld barcode scanner that accurately scans all your 1D and 2D barcodes
- Supports automatic hands-free scanning with the optional stand
- Automatically turns on and off when using the auto-sensing mode
- Automatically switches from handheld to hands-free scanning
- Works straight out of the box without any additional software or installation
- Compact design, versatile USB-A connection, and long cable

**The powerful scanning light**  
scans all your 1D and 2D codes.



**Automatically switches modes**  
with the optional smart stand.



**The energy-saving auto-sensing mode**  
automatically turns the scanner  
on and off.



Model:	Safescan 310-W
Article code:	140-0746
EAN code:	8717496339027
Product type:	Handheld barcode scanner
Product description:	Handheld barcode scanner that accurately scans all your 1D and 2D codes
Scanning modes:	Trigger (manual), Auto-sensing (motion sensor), Continuous (always on)
Compatible operating systems:	Windows, MacOS, Linux, and more
Compatible POS systems:	Square, SumUp, Lightstpeed and more
Software compatibility:	QuickBooks, Word, Excel, Novell, and more
Reading distance:	5 to 30 cm
Scanning speed:	up to 60 fps
Motion tolerance:	50 cm per second
Power connection:	USB-A
Power:	5V
Dimensions:	17.3 x 6.8 x 7.9 cm
Weight:	0.209 kg
Certifications:	CE, WEEE, RoHS, REACH
Warranty:	3 years
What's included:	Safescan 310-W, RJ-45 to USB-A connection cable, get started folder

